# DEPARTMENT OF DEFENSE INDEX OF SPECIFICATIONS AND STANDARDS

### **DODISS NOTICE**

1 DECEMBER 2000 / FOR PERIOD 15 NOV 2000 TO 30 NOV 2000 / VOL. 22/ NO. 00

## **ATTENTION**

The DODISS NOTICE is published on the 1<sup>st</sup> and 15<sup>th</sup> of each month by the DODSSP. A Portable Document Format (PDF) version is posted within two business days of publication to our web site DODISS Notice page at:

#### http://dodssp.daps.mil/dodiss.htm

This Notice provides important information about all new, revised, amended, and cancelled standardization documents indexed by the Document Automation and Production Service, 700 Robbins Avenue, Bldg. 4/D, Philadelphia, PA 19111-5094 for the period indicated. DOD documents will be available within 30 days and non-Government Standards within 60 days after the date of this Notice. Activity codes and symbols are defined in the general provisions of the DODISS, and also in the DOD Standardization Directory SD-1. Additional paper copies of this Notice are not available, however local reproduction is encouraged.

As of October 1, 2000, copies of non-government standards adopted by the Department of Defense (DoD) are no longer available from the DoD Single Stock Point. Adoption notices will continue to be used to signify DoD usage of a non-government standard, to identify a responsible DoD point of contact, and to give the standard visibility by including it in the ASSIST database and the DoD Index of Specifications and Standards. On 31 October 2000 we began updating all DOD adoption notices to comply with current DPSO Policy Memo 00-01, dated 15 May 2000, this effort will continue until all adoption notices meet current policy.

#### **DODISS NOTICE**

3 DOCUMENT NUMBER  M MIL-STD-331B(8)  M MIL-C-81975B(2) NOT 2  M MIL-DTL-83298B  M MIL-DTL-83296A SUP 1  M MIL-DTL-83798/1B	FUZE AND FUZE COMPONENTS ENVIRONMENTAL AND PERFORMANCE TESTS FOR (CHANGE NOTICES 1 THRU 3 ARE INCORPORATED INTO THE DOCUMENT ON THE DIGITAL COPY)[Test Method Standard][CUST: AR OS 22] [REVIEW: EA MI MT TE]  COUPLING, REGULATED, AERIAL PRESSURE REFUELING TYPE MA-3[CUST: AS 99]  HOSE, POLYTETRAFLUOROETHYLENE, HIGH TEMPERATURE, HIGH PRESSURE (3000 PSI), HYDRAULIC AND PNEUMATIC[CUST: AV AS 99] [REVIEW: 82 MC SA]		13GP	MCA	Prep.	Date
M MIL-C-81975B(2) NOT 2 M MIL-DTL-83298B M MIL-DTL-83296A SUP 1	COUPLING, REGULATED, AERIAL PRESSURE REFUELING TYPE MA-3[CUST: AS 99]				AR	28-NOV-00
M MIL-DTL-83298B M MIL-DTL-83296A SUP 1		١,				201101 00
M MIL-DTL-83296A SUP 1	HOSE, POLYTETRAFLUOROETHYLENE, HIGH TEMPERATURE, HIGH PRESSURE (3000 PSI), HYDRAULIC AND DNEITHAATTCICITYT: AV AS 000 IDEVIEWS: 97 MC CAA	A	1680		AS	31-OCT-00
	TNEUMATIC[CUST. AV AS 55] [KEVIEW. 62 MC SA]	Α	4720		CC	29-SEP-00
M MIL-DTL-83798/1B	FITTINGS, CORROSION RESISTANT STEEL, HIGH TEMPERATURE, HIGH PRESSURE (3000 PSI), HYDRAULIC AND PNEUMATIC[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	Α	4730		CC	29-SEP-00
	FITTINGS, RUBBER HOSE, LIGHTWEIGHT, MEDIUM PRESSURE, FLARED, SWIVEL NUT, STRAIGHTICUST: AV	Α	4730		CC	18-SEP-00
M MS27616A	AS 99] [REVIEW: 11 AT SA]  ADAPTER ASSEMBLY, FLARED, STRAIGHT, TUBE TO HOSE - WITH SWIVEL NUT[CUST: AV AS 99 CC]	A	4730		CC	29-SEP-00
M MS27617A	[REVIEW: 82 MC SA] ADAPTER ASSEMBLY, FLARED, 45 DEG. ELBOW, TUBE TO HOSE - WITH SWIVEL NUT[CUST: AV AS 99 CC]	A	4730		CC	29-SEP-00
	[REVIEW: 82 MC SA]	A				
M MS27618A	ADAPTER ASSEMBLY, FLARED, 90 DEGREES ELBOW, TUBE TO HOSE - WITH SWIVEL NUT[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	A	4730		CC	29-SEP-00
M MS27619A	NIPPLE SUB ASSEMBLY, FLARED, STRAIGHT - WITH SWIVEL NUT[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	Α	4730		CC	29-SEP-00
M MS27620A	ELBOW SUB ASSEMBLY, FLARED, 45 DEGREE, SWIVEL NUT[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	Α	4730		CC	29-SEP-00
M MS27621A	ELBOW SUB ASSEMBLY, FLARED, 90 DEG., SWIVEL NUT[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	A	4730		CC	29-SEP-00
M MS27623B M MS27624A	SLEEVE, HOSE COUPLING[CUST: AV AS 99 CC] [REVIEW: 82 MC SA] UNION, NIPPLE[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	A	4730 4730		CC	29-SEP-00 29-SEP-00
M MS27625A	WIRE, RETAINER[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	A	4730		CC	29-SEP-00
M MS27626A	NIPPLE, FLARED, TUBE TO HOSE-SWIVEL NUT[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	A	4730		CC	29-SEP-00
M MS27627A	ELBOW, FLARED, TUBE TO HOSE - 90 DEGREES, SWIVEL NUT[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	Α	4730		CC	29-SEP-00
M MS27628A	ELBOW, FLARED, TUBE TO HOSE-45 DEG,. SWIVEL NUT[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	A	4730		CC	29-SEP-00
M MS27629A	ADAPTER ASSEMBLY - FLARELESS, STRAIGHT, TUBE TO HOSE - WITH SWIVEL NUT[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	A	4730		CC	29-SEP-00
M MS27630A	ADAPTER ASSEMBLY, FLARELESS, 45 DEG. ELBOW, TUBE TO HOSE-WITH SWIVEL NUT[CUST: AV AS 99	Α	4730		CC	29-SEP-00
M MS27631A	CC] [REVIEW: 82 MC SA]  ADAPTER ASSEMBLY, FLARELESS, 90 DEG. ELBOW, TUBE TO HOSE-WITH SWIVEL NUT[CUST: AV AS 99]	Α	4730		CC	29-SEP-00
M MS27633A	[REVIEW: 82 MC SA] ELBOW SUB ASSEMBLY, FLARELESS, 45 DEGREES, SWIVEL NUTICUST: AV AS 99 CC1 (REVIEW: 82 MC	A	4730		CC	29-SEP-00
M MS27634A	[SA] [ELBOW SUB ASSEMBLY, FLARELESS, 90 DEG. SWIVEL NUT[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	l <sub>A</sub>	4730		CC	29-SEP-00
M MS27635B	NIPPLE, FLARELESS, TUBE TO HOSE - SWIVEL NUT[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	A	4730		CC	29-SEP-00
M MS27636A	ELBOW, FLARELESS, TUBE TO HOSE-90 DEG., SWIVEL NUT[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	Α	4730		CC	29-SEP-00
M MS27637B	ELBOW, FLARELESS, TUBE TO HOSE - 45 DEGREES SWIVEL NUT[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	Α	4730		CC	29-SEP-00
M MS27638D	MANDREL SLEEVE SETTING[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	A	4730		CC	29-SEP-00
M MS27639A	DISASSEMBLY TOOL[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]	Α	4730		CC	29-SEP-00
N SAE-AS5163	FITTING, CONNECTOR, MULTIPLE FLUID PRESSURE LINE, 75 DEG.[CUST: 99 CC] [REVIEW: 82]	A	4730		CC	29-SEP-00
M SAE-AS5164	FITTING, CONNECTOR, MULTIPLE FLUID PRESSURE LINE, 45 DEG.[CUST: AV AS 99 CC] [REVIEW: 82 SA]	A	4730		CC	29-SEP-00
M SAE-AS5165	FITTING, CONNECTOR, MULTIPLE FLUID PRESSURE LINE, TEE[CUST: 99 CC] [REVIEW: 82]	Α	4730		CC	29-SEP-00
N SAE-AS5190	FITTING, ELBOW, 90 DEG., INTERNAL STRAIGHT THREAD PORT[CUST: AV 99 CC] [REVIEW: 82 AT]	Α	4730		CC	29-SEP-00
N SAE-AS5191	FITTING, ELBOW, 45 DEG., INTERNAL STRAIGHT THREAD PORT[CUST: AS 99 CC] [REVIEW: 82 SA]	Α	4730		CC	29-SEP-00
N SAE-AS5192	FITTING, TEE, INTERNAL STRAIGHT THREAD PORT[CUST: 99] [REVIEW: 82]	A	4730		CC	29-SEP-00
N SAE-AS5193	FITTING, CROSS, INTERNAL STRAIGHT THREAD PORT[CUST: 99 CC] [REVIEW: 82]	Α	4730		CC	29-SEP-00
N SAE-AS5197	FITTING, TEE, FLARED TO PIPE ON SIDE[CUST: AV AS 99 CC] [REVIEW: 11 82 MC SA]	A	4730		CC	29-SEP-00
N SAE-AS5198	FITTING, TEE, FLARED TO PIPE ON RUN[CUST: AV AS 99 CC] [REVIEW: 11 82 MC SA]		4730		CC	29-SEP-00
M MIL-PRF-55365/4E(1)	CAPACITORS, CHIP, FIXED, TANTALUM, ESTABLISHED RELIABILITY, STYLES CWR06 AND CWR09[CUST: CR EC 11] [REVIEW: 19 99 AR AS CC CG MC MI OS SH]	A	5910		CR	08-NOV-00
M MIL-PRF-55365/8D(2)	CAPACITORS, CHIP, FIXED, TANTALUM, ESTABLISHED RELIABILITY, STYLE CWR11 (METRIC)[CUST: CR EC 11] [REVIEW: 1999 AR AS CG MC MI NA OS SH]	A	5910		CR	09-NOV-00
M QPL-83383-12	CIRCUIT BREAKER, REMOTE CONTROL, THERMAL, TRIP FREE, GENERAL SPECIFICATON FOR	A	5925		CC	30-OCT-00
N MIL-PRF-12883/56	SOCKET, PLUG-IN ELECTRONIC COMPONENTS, FOR RELAYS, 1-POLE, 10 AMPERES (MIL-PRF-83536/34 AND /35)[CUST: CR EC 11 CC] [REVIEW: 99 AR AS AT AV MC OS SH]	A	5935		CC	12-OCT-00
M MIL-DTL-83723/74E	CONNECTORS, ELECTRIC, (CIRCULAR, ENVIRONMENT RESISTING), RECEPTACLE, (SINGLE HOLE MOUNT, BAYONET COUPLING, CRIMP PIN CONTACT), (SERIES III, CLASSES A, G, R, AND W)[CUST: CR AS 1 i CC] [REVIEW: 19 99 AR AV EC MI]	Α	5935		CC	20-OCT-00
M MIL-DTL-83723/75C	CONNECTORS, ELECTRICAL, (CIRCULAR, ENVIRONMENT RESISTING), PLUG, (BAYONET COUPLING, CRIMP SOCKET CONTACT), (SERIES III, CLASSES A, G, K, R, AND W) [CUST: CR AS 11 CC] [REVIEW: 19 80 AR EC MI]	A	5935		CC	20-OCT-00
M MIL-DTL-83723/76C	[REVIEW: 19 80 AR EC MI] "CONNECTORS, ELECTRICAL, (CIRCULAR, ENVIRONMENT RESISTING), PLUG, (BAYONET COUPLING, CRIMP PIN CONTACT), (SERIES III, CLASSES A, G, R, AND W)[CUST: CR AS 11 CC] [REVIEW: 19 80 AR EC MI]	A	5935		CC	20-OCT-00
M MIL-DTL-83723/77C	80 AR EC MI]  CONNECTORS, ELECTRICAL, (CIRCULAR, ENVIRONMENT RESISTING), PLUG, (RFL BAYONET	A	5935		CC	20-OCT-00
	CONNECTORS, ELECTRICAL, (CIRCULAR, ENVIRONMENT RESISTING), PLUG, (RFI, BAYONET COUPLING, CRIMP SOCKET CONTACT), (SERIES III, CLASSES G, R, AND W)[CUST: CR AS 11] [REVIEW: 19 80 AR EC MI]  CONNECTORS ELECTRICAL (CIRCULAR ENVIRONMENT DESISTING) DLUG (REL PAYONET)					
M MIL-DTL-83723/78C	CONNECTORS, ELECTRICAL, (CIRCULAR, ENVIRONMENT RESISTING), PLUG, (RFI, BAYONET COUPLING, CRIMP PIN CONTACT), (SERIES III, CLASSES G, R, AND W)(CUST: CR AS 11 CC) [REVIEW: 19 80 AR EC MI]		5935		CC	20-OCT-00
M MIL-DTL-83723/79D	CONNECTORS, ELECTRICAL, (CIRCULAR, ENVIRONMENT RESISTING), RECEPTACLE, (FLANGE MOUNT, BAYONET COUPLING, SOLDER PIN CONTACT), (SERIES III, CLASSES H AND Y)[CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC MI]	A	5935		CC	20-OCT-00
M MIL-DTL-83723/80C	CONNECTORS, ELECTRICAL, (CIRCULAR, ENVIRONMENT RESISTING), RECEPTACLE, (SOLDER FLANGE MOUNT, BAYONET COUPLING, SOLDER PIN CONTACT), (SERIES III, CLASSES H AND Y) (CUST: CR AS 11 CC) [REVUEW: 19 90 AR EC MI]	A	5935		CC	20-OCT-00
M MIL-DTL-83723/81E	CONNECTORS, ELECTRICAL, (CIRCULAR, ENVIRONMENT RESISTING), RECEPTACLE, (SINGLE HOLE MOUNT, BAYONET COUPLING, SOLDER PIN CONTACT), (SERIES III, CLASSES H AND Y)[CUST: CR AS 11 CC] [REVIEW: 19 99 AR AV EC MI]	A	5935		CC	20-OCT-00
	The second secon					

1

#### **DODISS NOTICE**

DOCUMENT NUMBER	DOCUMENT TITLE	Distribution	SC/Area	MCA	Prep. Acty	Date
M MIL-DTL-83723/85F	CONNECTORS, ELECTRICAL, (CIRCULAR, ENVIRONMENT RESISTING), RECEPTACLE, (SINGLE HOLE MOUNT, THREADED COUPLING, CRIMP PIN CONTACT), (SERIES III, CLASSES A, G, K, N, R, S, AND W)(CUST: CR AS 11 CC) [REVIEW: 19 99 AR EC M]	A	5935		CC	20-OCT-00
M MIL-DTL-83723/90D	W)[CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC MI]  CONNECTORS, ELECTRICAL, (CIRCULAR, ENVIRONMENT RESISTING), RECEPTACLE. (SOLDER FLANGE MOUNT, THREADED COUPLING, SOLDER PIN CONTACT), (SERIES III, CLASSES H, N, AND Y)[CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC MI]	A	5935		CC	20-OCT-00
M MIL-DTL-83723/95E	CRAS 11 CC   [REVIEW: 1949 AR EC MI]  CONNECTORS, ELECTRICAL, (CIRCULAR, ENVIRONMENT RESISTING), PLUG, (THREADED COUPLING, SELF-LOCKING, CRIMP SOCKET CONTACT), (SERIES III, CLASSES A, G, K, R, AND W)[CUST: CR AS 11 CC] [REVIEW: 1949 AR EC MI]	A	5935		CC	20-OCT-00
M MIL-DTL-83723/96E	CONNECTORS, ELECTRICAL, (CIRCULAR, ENVIRONMENT RESISTING), PLUG, (THREADED COUPLING, SELF-LOCKING, CRIMP PIN CONTACT), (SERIES III, CLASSES A, G, K, R, AND W)[CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC MI]	A	5935		CC	20-OCT-00
M QPL-81659-15	CONNECTORS, ELECTRICAL, RECTANGULAR CRIMP CONTACTS, GENERAL SPECIFICATION FOR	A	5935		AS	01-NOV-00
N QPL-SAE-AS83519-1	SHIELD TERMINATION, SOLDER STYLE, INSULATED, HEAT-SHRINKABLE, ENVIRONMENT RESISTANT, GENERAL SPECIFICATION FOR	A	5940		AS	26-OCT-00
M MIL-PRF-19500/427H(1)	SEMICONDUCTOR DEVICE, DIODE, SILICON, POWER RECTIFIER, TYPES 1N5614, 1N5616, 1N5618, 1N5622, IN56144EGI, IN5618EGI, IN5618EGI, IN5618EGI, IN5618UL, IN5618UL, IN5618UL, IN5618UL, IN5618UL, IN5618UL, IN5618UL, IN5618UL, IN5618UL, INS618UL, INS618UL	A	5961		CC	24-OCT-00
M MIL-PRF-19500/538A(1)	SEMICONDUCTOR DEVICE, TRANSISTOR, NPN, SILICON, POWER, TYPES 2N6676, 2N6678, 2N6691, AND 2N6693 JAN, JANTX, AND JANTXV[CUST: 11 CC] [REVIEW: 13 19 MI]	A	5961		CC	31-OCT-00
M MIL-PRF-19500/578D(1)	SEMICONDUCTOR DEVICE, DIODE, SILICON, SWITCHING, 1N6638, 1N6642, 1N6643, 1N6638U, 1N6642U, 1N6643U, 1N6643US, 1N6643	A	5961		CC	03-NOV-00
M MIL-PRF-19500/585A(2)	SEMICONDUCTOR DEVICE, DIODE, SILICON, ULTRA-FAST RECOVERY, HIGH VOLTAGE, POWER RECTIFIER, 1N6620 THROUGH 1N6625 AND U SUFFIX VERSIONS, JAN, JANTX, JANTXV, AND JANS[CUST: CR EC 11 CC NA] [REVIEW: 13 19 AR AS CG MC MI SM]	A	5961		CC	03-NOV-00
M MIL-PRF-19500/609C(1)	SEMICONDUCTOR DEVICE, DIODE, SILICON, SWITCHING TYPES 1N6639, 1N6640, 1N6641, 1N6639US, 1N6640US, AND 1N6641US, JAN, JANTX, JANTXV, JANJ, AND JANS[CUST: CR EC 11 CC NA] [REVIEW: 19 AR AS MC MI SM]		5961		CC	30-OCT-00
M ASTM-D3386	COEFFICIENT OF LINEAR THERMAL EXPANSION OF ELECTRICAL INSULATING MATERIALS, STANADRD TEST METHOD FOR[CUST: CR EC 11 CC NA] [REVIEW: 19 99 AR AS CG MC MI OS SH SM TD]	A	5962		CC	30-OCT-00
M ASTM-E1249	STANDARD PRACTICE FOR MINIMIZING DOSIMETRY ERRORS IN RADIATION HARDNESS TESTING OF SILICON ELECTRONIC DEVICES USING CO-60 SOURCES[CUST: CR EC 11 CC NA] [REVIEW: 19 99 AR AS CG MC MI OS SH SM TD]	A	5962		CC	30-OCT-00
N ASTM-F458	STANDARD PRACTICE FOR NONDESTRUCTIVE PULL TESTING OF WIRE BONDS[CUST: CR EC 11 CC NA] [REVIEW: 19 99 AR AS CG MC MI OS SH SM TD]	A	5962		CC	30-OCT-00
N ASTM-F459	STANDARD TEST METHODS FOR MEASURING PULL STRENGTH OF MICROELECTRONIC WIRE BONDS[CUST: CR EC 11 CC NA] [REVIEW: 19 99 AR AS CG MC MI OS SH SM TD]	A	5962		CC	30-OCT-00
N EIA-JESD78	LATCH-UP TEST IC[CUST: CR EC 11 CC NA] [REVIEW: 19 99 AR AS CG MC MI OS SH SM TD]	A			CC	30-OCT-00
M QML-31032-8 M A-A-55485/2C	PRINTED CIRCUIT BOARDS/PRINTED WIRING BOARDS, GENERAL SPECIFICATION FOR MOUNTING PADS, ELECTRICAL-ELECTRONIC COMPONENT, 200 OR .230 DIAMETER PIN CENTER/CUST: CR	A	5998 5999	,	CC	31-OCT-00 13-NOV-00
	EC 11 CCJ	A				
N A-A-59205 M QPL-15303-48	LEAD ASSEMBLY, POWER, ELECTRICAL[CUST: CR4 GS] [REVIEW: AT]  AUDIBLE SIGNALS: ALARMS, BELLS, BUZZERS, HORNS, SIRENS, AND ELECTRONIC SHIPBOARD	A	6150 6350	/	GS SH	08-NOV-00 03-NOV-00
M A-A-58050A	FLUORESCENT PENETRANT INSPECTION UNIT INTEGRALLY ASSEMBLED SINGLE UNIT AND SEPARATE MODULAR STATION TYPES(CUST: GL AS 99 GS)	A	6635	/	71	08-NOV-00
M QPL-SAE-AMS2644-2	MODULAR STATION TYPES[CUST: GL AS 99 GS] INSPECTION MATERIAL, PENETRANT	l <sub>A</sub>	6850		11	13-NOV-00
M MIL-DTL-29112D	TRUNKS, SWIMMERS[CUST: NU 11 CT]	A	0.44#		CT	27-APR-00
M MIL-STD-810F(1)	ENVIRONMENTAL ENGINEERING CONSIDERATIONS AND LABORATORY TESTS[Test Method Standard][CUST: TE AS 11] [REVIEW: 13 19 AR AT AV CE CH CR EC GL HD MC MT OS SH SM YD]	A	ENVR		11	01-NOV-00
M MIL-HDBK-300M	TECHNICAL INFORMATION FILE OF SUPPORT EQUIPMENT[CUST: AV AS 99] [REVIEW: 11]	А	MISC		99	24-NOV-00
M MIL-DTL-39032E	RESISTORS, PACKAGING OF[CUST: CR EC 11 CC] [REVIEW: 99 AR AT MI SH SM]	A	PACK		CC	16-NOV-00
M MIL-STD-1839C	STANDARD PRACTICE FOR CALIBRATION AND MEASUREMENT REQUIREMENTS[Standard Practice][CUST: MI OS 84] [REVIEW: 11 13 19 AR AS AT AV CR EC MC NM SH TD TM]	A	QCIC		84	27-NOV-00
M MIL-STD-38784(1) NOT 2	STANDARD PRACTICE FOR MANUALS, TECHNICAL: GENERAL STYLE AND FORMAT REQUIREMENTS[Standard Practice][CUST: TM OS 16] [REVIEW: 01 99 AR AS AT CE CR EC GS IS MC MI SH TD YD]	А	TMSS		16	01-DEC-00

#### **INACTIVE SECTION**

#### **DODISS NOTICE**

t Action		Distribution	-SC/Area	<b></b>	p. Acty	
DOCUMENT NUMBER	DOCUMENT TITLE	Dist	FSC	MCA	Prep.	Date
M MS27566H	CAP ASSEMBLY, LIQUID OXYGEN FILL VALVE[CUST: AS 99] [REVIEW: 11]	Α	1660		71	15-NOV-00
M MIL-L-44142A(2) NOT 2	LAUNDRY UNIT, TRAILER MOUNTED[CUST: GL] [REVIEW: AV]	A	3510		GL	15-NOV-00
M MIL-D-44144A(1) NOT 2	DRYING TUMBLER, LAUNDRY[CUST: GL] [REVIEW: AV]	A	3510		GL	15-NOV-00
M MIL-E-44166A NOT 2	EXTRACTOR, LAUNDRY: HEAVY DUTY, TOP LOADING, TRAILER MOUNTED[CUST: GL]	A	3510		GL	15-NOV-00
M MIL-W-44167B(1) NOT 2	WASHING MACHINE, LAUNDRY: OPEN END TYPE, TRAILER MOUNTED[CUST: GL] [REVIEW: AV]	A	3510		GL	15-NOV-00
M MIL-P-43155F(1) NOT 2	PRINTING PLANT, SPECIAL WARFARE, TRANSPORTABLE, (LIGHTWEIGHT) MODEL 800[CUST: GL] [REVIEW: MD]	A	3610		GL	15-NOV-00
M MIL-P-43477A NOT 3	PRINTING PRESS, OFFSET, WEB-FED, FOR SPECIAL WARFARE[CUST: GL] [REVIEW: GS]	A	3610		GL	15-NOV-00
M MIL-R-44023A(3) NOT 2	REPRODUCTION SET, DIAZO PROCESS, FOR FIELD USE[CUST: GL] [REVIEW: CR4]	A	3610		GL	15-NOV-00
M MIL-P-44401 NOT 2	PRESS SECTION, MODULAR PRINTING SYSTEM[CUST: GL]	A	3610		GL	15-NOV-00
M MIL-F-44402 NOT 2	FINISHING SECTION, MODULAR PRINTING SYSTEM[CUST: GL]	A	3610		GL	15-NOV-00
M MIL-F-51194C(2) NOT 1	FILTER, PARTICULATE, 20 CFM, M19[CUST: EA]	A	4240		EA	28-JUL-00
M MIL-V-51195B(2) NOT 1	VALVE, OUTLET, C19[CUST: EA] [REVIEW: GS]	A	4240		EA	28-JUL-00
M MIL-H-81581A(3) SUP 1 NOT 1	HOSE ASSEMBLIES, BREATHING OXYGEN AND AIR, GENERAL SPECIFICATION FOR [CUST: AV AS 11] [REVIEW: $99]$	A	4720		AS	16-OCT-00
M MIL-H-81581/1A(2) NOT 2	HOSE ASSEMBLIES, AIR, LOW PRESSURE, HIGHLY FLEXIBLE[CUST: AV AS 11]	A	4720		AS	16-OCT-00
M MIL-H-81581/2A(3) NOT 1	HOSE ASSEMBLIES, BREATHING OXYGEN, HIGH PRESSURE WITH CONNECTIONS FOR AN INTEGRATED COMMUNICATION SYSTEM[CUST: AS] [REVIEW: 11]	A	4720		AS	16-OCT-00
M MIL-H-81581/3A(2) NOT 2	HOSE ASSEMBLIES, BREATHING OXYGEN, HIGH PRESSURE, WITHOUT CONNECTIONS FOR COMMUNICATION SYSTEM[CUST: AV AS 11]	A	4720		AS	16-OCT-00
M MIL-H-81581/4A(1) NOT 2	HOSE ASSEMBLIES, BREATHING OXYGEN, LOW PRESSURE, WITH/WITHOUT CONNECTIONS FOR AN INTEGRATED COMMUNICATION SYSTEM[CUST: AS $99]$	A	4720		AS	16-OCT-00
M MIL-H-81581/5A(1) NOT 2	HOSE ASSEMBLIES, BREATHING OXYGEN, LOW PRESSURE CONNECTOR TO REGULATOR[CUST: AS 99]	A	4720		AS	16-OCT-00
M MIL-H-81581/6A(1) NOT 3	HOSE ASSEMBLIES, BREATHING OXYGEN AND AIR; HOSE KITS AND MATED ASSEMBLIES[CUST: AS 99]	A	4720		AS	16-OCT-00
M MIL-H-81581/7(1) NOT 2	HOSE ASSEMBLIES, COMBINED ASSEMBLIES, HOSE AND COMMUNICATION CABLE[CUST: AS 99]	Α	4720		AS	16-OCT-00
MIL-H-81581/8(1) NOT 2	HOSE ASSEMBLIES, CABLE ASSEMBLIES, COMMUNICATION, ASSOCIATED[CUST: AS 99]	A	4720		AS	16-OCT-00
MIL-C-51073D(2) NOT 1	COUPLING HALVES, QUICK DISCONNECT[CUST: EA] [REVIEW: CC]	A	4730		EA	28-JUL-00
1 QPL-50884-46	PRINTED WIRING BOARD, FLEXIBLE AND RIGID-FLEX, GENERAL SPECIFICATION FOR	A	5998		CC	31-OCT-00
1 QPL-55110-54	PRINTED WIRING BOARD, RIGID, GENERAL SPECIFICATION FOR	A	5998		CC	31-OCT-0
MIL-C-17/47C(1) NOT 1	CABLE, RADIO FREQUENCY, FLEXIBLE, COAXIAL, 185 OHMS, M17/47-RG114 (FOR NEW DESIGN USE MIL-C-17/208)[CUST: CR EC 11] [REVIEW: 19 99 AR AS AT CR4 IS MC MI OS SH TD]	A	6145		CC	06-OCT-0
MIL-C-17/64B(3) NOT 1	CABLE, RADIO FREQUENCY, FLEXIBLE COAXIAL, 75 OHMS, M17/64-RG-164, UNARMORED, M17/64-RG35, ARMORED (FOR NEW DESIGN USE MIL-C-17/209)[CUST: CR EC 11] [REVIEW: 19 99 AR AS AT CR4 MC MI OS SH]	A	6145		CC	06-OCT-0
4 MIL-C-17/126B NOT 2	CABLES, RADIO FREQUENCY, FLEXIBLE, COAXIAL, LOW NOISE, 72 OHMS, M17/126-RG391 (UNARMORED), M17/126-RG392 (ARMORED) (FOR NEW DESIGN USE MIL-C-17/211) (CUST: CR EC 11) [REVIEW: 199 9A RA SA TC FA IS MC MI (OS)	A	6145		CC	06-OCT-0
M MIL-C-17/160B NOT 1	CABLE, RADIO FREQUENCY FLEXIBLE COAXIAL 50 OHMS M17/160-00001 (FOR NEW DESIGN USE MIL-C-17/212)[CUST: CR EC 11] [REVIEW: 19 99 AR AS AT CR4 IS MC MI OS SH TD]	A	6145		CC	06-OCT-00
M MIL-C-17/165A NOT 1	CABLE, RADIO FREQUENCY FLEXIBLE COAXIAL 50 OHMS M17/165-00001 AND M17/165-00002 (FOR NEW DESIGN USE MIL-C-17/215)[CUST: CR EC 11] [REVIEW: 19 99 AR AS AT CR4 IS MC MI OS SH TD]	A	6145		CC	06-OCT-00
M MIL-C-17/166B NOT 1	CABLE, RADIO FREQUENCY FLEXIBLE COAXIAL 50 OHMS M17/166-00001 (FOR NEW DESIGN USE MIL-C-17/216)[CUST: CR EC 11] [REVIEW: 19 99 AR AS AT CR4 IS MC MI OS SH TD]	A	6145		CC	06-OCT-00
M MIL-DTL-12995C	WIRE, ELECTRICAL, ANTENNA (WIRE, W-120)[CUST: CR]	A	6145		CC	27-OCT-00
M MIL-DTL-49104A	CABLE, TELEPHONE WD-1A/TT (FIELD WIRE, PARALLEL PAIR)[CUST: CR]	A	6145		CC	27-OCT-0
M TT-F-325A(2) NOT 1	FILLER, ENGRAVING, STAMPED MARKING[CUST: AV SA] [REVIEW: EA MC MI MR]	A	8010	/	AV	06-NOV-0
1 PPP-C-850D(5) NOT 1	CUSHIONING MATERIAL, POLYSTYRENE EXPANDED, RESILENT (FOR PACKAGING USES)[CUST: EA] [REVIEW: AR CR3 SM]	A	8135	/	EA	06-NOV-0
N MIL-DTL-11589/539	RIBBON, COMMANDANT'S LETTER OF APPRECIATION, COAST GUARD AUXILIARY[CUST: IH] [REVIEW: CT]	Α	8455		ΙΗ	07-NOV-0
N MIL-DTL-11589/540	RIBBON, AUXILIARY OPERATIONS SERVICE AWARD, COAST GUARD AUXILIARY[CUST: IH] [REVIEW: CT]	Α	8455		ΙΗ	07-NOV-0
MIL-DTL-11589/541	RIBBON, AUXILIARY PUBLIC EDUCATION SERVICE AWARD, COAST GUARD AUXILIARY[CUST: IH] [REVIEW:	A	8455		ΙΗ	07-NOV-0
MIL-DTL-11589/542	C1] RIBBON, AUXILIARY RECRUITING SERVICE AWARD, COAST GUARD AUXILIARY[CUST: IH] [REVIEW: CT]		8455		ΙΗ	07-NOV-0
MIL-DTL-11589/542  MIL-DTL-11589/543	RIBBON, AUXILIARY VESSEL EXAMINATIONS/MARINE DEALER VISITATION SERVICE AWARD, COAST GUARD	A	8455		IH	07-NOV-0
MIL-DTL-41819/42	AUXILIARY[CUST: IH] [REVIEW: CT] RIBBON ATTACHMENT, 50TH ANNIVERSARY, U.S. BORDER PATROL[CUST: IH] [REVIEW: CT]		8455		IH	06-NOV-0

3

#### **CANCELED SECTION**

#### **DODISS NOTICE**

ction		ntion	g		Acty	
DOCUMENT NUMBER	DOCUMENT TITLE	Distributio	FSC/Area	MCA	Prep. A	Date
M QPL-81581/1-13 NOT 1	HOSE ASSEMBLIES, AIR, LOW PRESSURE, HIGHLY FLEXIBLE (NO S/S DOCUMENT)	T <sub>A</sub>	1660		AS	16-OCT-00
M QPL-81581/2-12 NOT 1	HOSE ASSEMBLIES, BREATHING OXYGEN, HIGH PRESSURE, WITH CONNECTIONS FOR AN INTEGRATED	A	1660		AS	16-OCT-00
M QPL-81581/3-16 NOT 1	COMMUNICATION SYSTEM (NO S/S DOCUMENT)  HOSE ASSEMBLIES, BREATHING OXYGEN, HIGH PRESSURE WITHOUT CONNECTIONS FOR COMMUNICATION	A	1660		AS	16-OCT-00
M QPL-81581/4-11 NOT 1	SYSTEM (NO S/S DOCUMENT)  HOSE ASSEMBLIES, BREATHING OXYGEN, LOW PRESSURE, WITH/WITHOUT CONNECTIONS FOR INTERGRATED COMPANY AND SYSTEM AND SECOND HEAVY.	A	1660		AS	16-OCT-00
M QPL-81581/5-10 NOT 1	COMMUNICATION SYSTEM (NO S/S DOCUMENT) HOSE ASSEMBLIES, BREATHING OXYGEN, LOW PRESSURE CONNECTOR TO REGULATOR (NO S/S DOCUMENT)	A	1660		AS	16-OCT-00
M QPL-81581/6-10 NOT 1	HOSE ASSEMBLIES, BREATHING OXYGEN AND AIR; HOSE KITS AND MATED ASSEMBLIES (NO S/S DOCUMENT)	A	1660		AS	16-OCT-00
M QPL-81581/7-10 NOT 1	HOSE ASSEMBLIES, COMBINED ASSEMBLIES, HOSE AND COMMUNICATION CABLE (NO S/S DOCUMENT)	Α	1660		AS	16-OCT-00
M QPL-81581/8-12 NOT 1	HOSE ASSEMBLIES, CABLE ASSEMBLIES, COMMUNICATION, ASSOCIATED (NO S/S DOCUMENT)	Α	1660		AS	16-OCT-00
M QPL-81975-6 NOT 1	COUPLING, REGULATED, AERIAL PRESSURE REFUELING, TYPE MA-3 (NO S/S DOCUMENT)	Α	1680		AS	31-OCT-00
M MIL-STD-2189/562-2 NOT 1	DESIGN METHODS FOR NAVAL SHIPBOARD SYSTEMS SECTION 562-2 CONTROL SURFACE STRUCTURE DESIGN (FOR GUIDANCE SEE MIL-HDBK-2189/562-2)[Military Standard] [CUST: SHIPBOARD SYSTEMS SECTION 562-2 CONTROL SURFACE STRUCTURE DESIGN (FOR GUIDANCE STRUCTURE DESI	A	1990		SH	25-OCT-00
M MIL-STD-2189/672-1 NOT 1	DESIGN METHODS FOR NAVAL SHIPBOARD SYSTEMS SECTION 672-1 CALCULATION OF STOREROOM CAPACITIES (FOR GUIDANCE SEE MIL-HDBK-2189/672-1)[Military Standard][CUST: SH]	A	1990		SH	25-OCT-00
M MIL-F-87075B NOT 1 M MIL-R-82200B NOT 1	FOAM-IN-PLACE PACKAGING SYSTEM FOR SHIPBOARD USE (NO S/S DOCUMENT)[CUST: SA] RAMP, LOADING VEHICLE, GENERAL SPECIFICATION FOR (NO S/S DOCUMENT)[CUST: SA] [REVIEW: 99	A A	3540 3990		SA SA	16-NOV-00 16-NOV-00
	GS MC OS SH]					
M MS20822F NOT 1	ELBOW, FLARED TUBE & PIPE THREADS, 90 DEG. (S/S BY SAE-AS5195)[CUST: AV AS 99 CC] [REVIEW: 82 MC SA]  ELBOW, #LARED TUBE & PIPE THREADS, 90 DEG. (S/S BY SAE-AS5195)[CUST: AV AS 99 CC]	A	4730		CC	29-SEP-00
M MS20823E NOT 1	ELBOW, 45 DEG. PIPE TO FLARED (S/S BY SAE-AS5196)[CUST: AV AS 99 CC] [REVIEW: 11 82 MC SA]	A	4730		CC	29-SEP-00
M MS20825D NOT 1	TEE, PIPE TO TUBE, PIPE THREAD ON SIDE (S/S BY SAE-AS5197)[CUST: AV AS 99 CC] [REVIEW: 11 82 MC SA]	A	4730		CC	29-SEP-00
M MS20826D NOT 1	TEE, PIPE TO TUBE, PIPE THREAD ON RUN (S/S BY SAE-AS5198)[CUST: AV AS 99 CC] [REVIEW: 11 82 MC SA]	Α	4730		CC	29-SEP-00
M AN777 REV 10 NOT 1	CONNECTOR, MULTIPLE FLUID PRESSURE LINE, 75 DEG. (S/S BY SAE-AS5163)[CUST: 99 CC] [REVIEW: 82]	A	4730		CC	29-SEP-00
M AN778 REV 10 NOT 1	CONNECTOR, MULTIPLE FLUID PRESSURE LINE, 45 DEG. (S/S BY SAE-ASS164)[CUST: AV AS 99 CC] [REVIEW: 82 SA]	A	4730		CC	29-SEP-00
M AN779 REV 6 NOT 1	CONNECTOR, MULTIPLE FLUID PRESSURE LINE, STRAIGHT (S/S BY SAE-AS5165)[CUST: 99] [REVIEW: 82]	A	4730		CC	29-SEP-00
M AN937 REV 6 NOT 1	CROSS, TUBE, INTERNAL THREAD (S/S BY SAE-AS5193)[CUST: 99 CC] [REVIEW: 82]	Α	4730		CC	29-SEP-00
M AN938 REV 6 NOT 2	TEE, TUBE, INTERNAL THREAD (S/S BY SAE-AS5192)[CUST: 99 CC] [REVIEW: 82]	Α	4730		CC	29-SEP-00
M AN939 REV 7 NOT 1	ELBOW, TUBE, INTERNAL THREAD, 90 DEG. (S/S BY SAE-ASS190)[CUST: AV 99 CC] [REVIEW: 82 AT]	Α	4730		CC	29-SEP-00
M AN941 REV 6 NOT 1	ELBOW, TUBE, INTERNAL THREAD, 45 DEG. (S/S BY SAE-AS5191)[CUST: AS 99 CC] [REVIEW: 82 SA]	A	4730		CC	29-SEP-00
M A-A-1304B NOT 1	HAMMER, HAND, MACHINISTS', RIVETING (NO S/S DOCUMENT)[CUST: GL 99]	Α	5120	*	GL	12-SEP-00
M A-A-1306B NOT 1	HAMMER, HAND, CARPENTERS', RIPPING STRAIGHT CLAW (NO S/S DOCUMENT)[CUST: GL 99]	Α	5120	*	GL	12-SEP-00
M MIL-S-83519A(4) NOT 2	SHIELD TERMINATION, SOLDER STYLE, INSULATED, HEAT-SHRINKABLE, ENVIRONMENT RESISTANT GENERAL SPECIFICATION FOR (S/S BY SAE-AS83519) [CUST: CR AS 11] [REVIEW: 99 GS MC MI SA]	A	5940		AS	26-OCT-00
M MIL-S-83519/1C NOT 3	SHIELD TERMINATION, SOLDER STYLE, INSULATED, HEAT-SHRINKABLE, ENVIRONMENT RESISTANT FOR CABLES HAVING TIN OR SILVER PLATED SHIELDS (CLASS I) (S/S BY SAE-AS83519/1)[CUST: CR AS 11] [REVIEW: 99 MC MI SA]	A	5940		AS	26-OCT-00
M MIL-S-83519/2B NOT 2	SHIELD TERMINATION, SOLDER STYLE, INSULATED, HEAT-SHRINKABLE, ENVIRONMENT RESISTANT WITH PREINSTALLED LEADS FOR CABLES HAVING TIN OR SILVER PLATED SHIELDS (CLASS I) (S/S BY SAE-AS83519/2) (CUST: CR AS II) (REVIEW: 99 GS MC MI SA	A	5940		AS	26-OCT-00
M QPL-83519-11 NOT 1	SHIELD TERMINATION, SOLDER STYLE, INSULATED, HEAT-SHRINKABLE, ENVIRONMENT RESISTANT, GENERAL SPECIFICATION FOR (S/S BY QPL-SAE-AS83519)	A	5940		AS	26-OCT-00
M MIL-H-87111/1D NOT 2	HEAT SINKS-INSULATORS, CLASS 1, 4, 6, AND 7 (WAFER TYPE) (S/S BY NAS-4117)[CUST: CR EC 11 CC] [REVIEW: 19 99 AS CG MC SH TD]	A	5999		CC	20-NOV-00
M MIL-H-87111/2E NOT 2	HEAT SINKS, SEMICONDUCTOR DEVICES, MATERIAL CLASSES 2, 3, AND 5 (RETAINER CLIP TYPE) (S/S BY NAS-4118)[CUST: CR EC 11 CC] [REVIEW: 19 99 AS CG MC SH TD]	A	5999		CC	20-NOV-00
M MIL-H-87111/3C NOT 2	HEAT SINKS, ELECTRICAL-ELECTRONIC COMPONENT CLASS 1 AND CLASS 2 (PRESS-ON TYPE) (S/S BY NAS-4119)[CUST: CR EC 11 CC] [REVIEW: 19 99 AS CG MC SH TD]	A	5999		CC	20-NOV-00
M MIL-H-87111/4D NOT 2	HEAT SINK, SEMICONDUCTOR DEVICES, CLASS 1 (ENCAPSULATING TYPE) (S/S BY NAS-4120)[CUST: CR EC 11 CC] [REVIEW: 19 99 AS CG MC SH TD]	A	5999		CC	20-NOV-00
M MIL-H-87111/5C NOT 2	HEAT SINKS, ELECTRICAL-ELECTRONIC COMPONENT, SEMICONDUCTOR DEVICE, CLASS 1 (FORMED) (S/S BY NAS-4121)(CUST: CR EC 11 CC) [REVIEW: 19 99 AS CG MC SH TD]	A	5999		CC	20-NOV-00
M MIL-H-87111/6B(1) NOT 2	HEAT SINKS, SEMICONDUCTOR DEVICES, CLASS 1 (EXTRUDED) (S/S BY NAS-4122)[CUST: CR EC 11 CC] [REVIEW: 19 99 TD]	A	5999		CC	20-NOV-00
M MIL-H-87111/7A NOT 2	HEAT SINKS, SEMICONDUCTOR DEVICES, CLASS 1, (FOR DUAL-IN-LINE PACKAGES) (S/S BY NAS 4123)[CUST: CR EC 11 CC] [REVIEW: 19 99 AS CG MC SH TD]	A	5999		CC	20-NOV-00
M MIL-H-87111/8 NOT 3	HEAT SINKS, SEMICONDUCTOR DEVICES, CLASS 2 (DUAL-LINK) (S/S BY NAS-4124)[CUST: CR EC 11 CC] [REVIEW: 19 99 AS CG MC SH]	A			CC	20-NOV-00
M MIL-C-52286/1B NOT 2	CABLE ASSEMBLY, POWER ELECTRICAL, 2 CONDUCTOR, 100 FEET LONG, OVAL TERMINATIONS WITH 2 POLE CONNECTOR PLUG (NO S/S DOCUMENT)[CUST: CR4 GS] [REVIEW: AT]	A			GS	03-NOV-00
M MIL-C-52286/2B NOT 2	CABLE ASSEMBLY, POWER ELECTRICAL, 2 CONDUCTOR, 20 FEET LONG OVAL TERMINATIONS, WITH THREE - TWO POLE CONNECTORS (NO S/S DOCUMENT) [CUST: CR4 GS] [REVIEW: AT]	A			GS	03-NOV-00
M MIL-C-52286/7A NOT 2 M MIL-C-52286/21 NOT 2	CABLE ASSEMBLY, POWER ELECTRICAL (S/S BY A-A-59205)[CUST: CR4 GS] [REVIEW: AT] CABLE ASSEMBLY, POWER, ELECTRICAL, ADAPTER (NO S/S DOCUMENT)[CUST: CR4 GS]	A	6150 6150		GS GS	08-NOV-00 03-NOV-00
M A-A-51745A NOT 1	EDROPHONIUM CHLORIDE INJECTION, USP (NO S/S DOCUMENT)[CUST: MD MS 03 MB]	A	6505	/	MB	13-OCT-00
M A-A-53039A NOT 1	ETHYNODIOL DIACETATE AND ETHINYL ESTRADIOL TABLETS, USP (NO S/S DOCUMENT)[CUST: MD MS 03 MB]	A	6505	/	MB	13-OCT-00
M A-A-54046 NOT 1	EPINEPHRYL BORATE OPHTHALMIC SOLUTION, USP (NO S/S DOCUMENT)[CUST: MD MS 03 MB]	A	6505	/	MB	13-OCT-00
M A-A-54067 NOT 1	EPINEPHRINE OPHTHALMIC SOLUTION, USP (NO S/S DOCUMENT)[CUST: MD MS 03 MB]	A	6505	/	MB	13-OCT-00
M A-A-54068 NOT 1	FLAVOXATE HYDROCHLORIDE TABLETS (NO S/S DOCUMENT)[CUST: MD MS 03 MB]	A	6505	/	MB	13-OCT-00
M A-A-54174 NOT 1	ERYTHROMYCIN TABLETS, USP (NO S/S DOCUMENT)[CUST: MD MS 03 MB]	A	6505	/	MB	13-OCT-00
M QPL-21205-5 NOT 1 M NNN-M-560 NOT 1	TRANSMITTER, RATE OF FLOW, FUEL, TYPE TRU-12/A (300-500-15,000 PPH) (NO S/S DOCUMENT)  MORTAR AND PESTLE (NO S/S DOCUMENT) [CUST: EA] [REVIEW: CE MD]	A	6620 6640	/	AS EA	31-OCT-00 06-NOV-00
11 14141-141-300 14O1 1	MORTHWILD LESTED (NO 5/5 DOCUMENT/COST. EA] [REVIEW. CE MID]	A	0040	,	LA	20-14-0 A-00

4

#### **CANCELED SECTION**

#### **DODISS NOTICE**

		Distribution	FSC/Area	<u> </u>	Prep. Acty	
DOCUMENT NUMBER	DOCUMENT TITLE			MCA		Date
O-I-501B NOT 2	INHIBITORS, PICKLING (FOR USE WITH SULPHURIC ACID) (NO S/S DOCUMENT)[CUST: EA SH 11] [REVIEW: AS GS MR OS]		6850	/	EA	06-NOV-00
MS16910 NOT 1 A-A-3052 NOT 3	CARDS, CHARTS, PRINTED FORMS AND PRINTED FORM SETS (NO S/S DOCUMENT)[CUST: SA] ADHESIVE, UREA RESIN TYPE (LIQUID AND POWDER) (NO S/S DOCUMENT)[CUST: AS 99 FSS] [REVIEW: 84]		7530 8040	%	SA FSS	16-NOV-00 07-SEP-00